EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
\$33	14	(US-20020079148-\$ or US-20030109360-\$ or US-20040192494-\$ or US-20040192494-\$ or US-20050181909-\$), did. or (US-7031899-\$ or US-5951614-\$ or US-5951614-\$ or US-676186-\$ or US-6761659-\$ or US-7100721-\$), did.	US-PGPUB; USPAT	OR	O O	2010/06/16 14:11
S34	6226	motor same engine same torque same speed same control	US-PGPUB; USPAT	OR	ON	2010/06/16 22:14
S35	2844	S34 and hybrid	US-PGPUB; USPAT	OR	ON	2010/06/16 22:14
S36	1	("5951614").PN.	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S 37	32	("5669849" "5713425" "5839533" "5856709").PN. OR ("5951614").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/06/16 22:14
S38	503	S35 and (teach\$5 or learn\$5)	US-PGPUB; USPAT	OR	ON	2010/06/16 22:14
S 39	337	S38 and pressure	US-PGPUB; USPAT	OR	ON	2010/06/16 22:14
S40	203	S35 and learn\$5	US-PGPUB; USPAT	OR	ON	2010/06/16 22:14
S41	152	S40 and pressure	US-PGPUB; USPAT	OR	ON	2010/06/16 22:14
S42	0	("2003/0109360").URPN.	USPAT	OR	OFF	2010/06/16 22:14
S43	25	["20040084233" "20040192494" "20040229494" "200402249524" "200402259880" "20040259880" "20050233856" "2006196711" "5088354" "5807711" "5833570" "58047534" "683570" "68047681" "6136268" "6203468" "6371678" "6430483" "6524215" "6536287" "6602164" "6536287" "6602164" "6536287" "6602164" "6536288" "6740002").PN. OR [(7261670").URPN.	US POPUB; USPAT; USOCR	OR	OFF	2010/06/16 22:14

S44	9	(US-20030109360-\$ or US- 20050181909-\$ or US- 20040254046-\$ or US- 20040192494-\$).did. or (US- 5951614-\$ or US-5833570-\$ or US-6409623-\$ or US-6761659- \$ or US-7331899-\$).did.	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S45	0	(903/942).OOLS.	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S46	312	(903/947).OOLS.	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S47	540	(903/946).OCLS.	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S48	483	S47 not S46	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S49	62	("5285111" "5562565" "5669849" "5713425" "5839533" "5856709").PN. OR ("5833570" "5951614").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/06/16 22:14
S50	11	(US-20030109360-\$ or US- 20050181909-\$ or US- 20040254046-\$ or US- 20040254046-\$ or US- 20040192494-\$), did. or (US- 5951614-\$ or US-5833570-\$ or US-6409623-\$ or US-6731659- \$ or US-7331899-\$ or US- 5982045-\$ or US-6018198-\$), idid.	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S51	5	S50 and (production or assembly or factory)	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S52	0	(180/65.2).CCLS.	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S53	32	("5669849" "5713425" "5839533" "5856709").PN. OR ("5951614").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/06/16 22:14
S54	7902	hybrid and torque and (speed or revolution) and motor and pressure	US-PGPUB; USPAT; USOOR	OR	ON	2010/06/16 22:14
S55	7765	\$54 and (control\$4 or algorithm or learn\$4)	US-PGPUB; USPAT; USOOR	OR	ON	2010/06/16 22:14
S56	46	\$54 and (earn\$4)	US-PGPUB; USPAT; USOOR	OR	ON	2010/06/16 22:14
S57	1083	S54 and (learn\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/16 22:14
S58	1083	\$57 and hybrid	US-PGPUB; USPAT; USOOR	OR	ON	2010/06/16 22:14
S59	2870	hybrid and (((torque and (speed or revolution)) near4 motor)) and pressure	US-PGPUB; USPAT; USOOR	OR	ON	2010/06/16 22:14

S60	2870	S59 and hybrid	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/16 22:14
S61	214	S59 and (learn\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/16 22:14
S62	3	("2002/0079148").URPN.	USPAT	OR	OFF	2010/06/16 22:14
S63	610	(477/3).OCLS.	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S64	590	S63 not S61	US-PGPUB; USPAT	OR	OFF	2010/06/16 22:14
S65	12	("20020055411" "3623568" "5088354" "5257189" "5847469" "5887670" "5951614" "6344008" "6371878" "6685591" "6867509").PN. OR ("7090612").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/06/16 22:14
S66	14	(US-20020079148-\$ or US-20030109360-\$ or US-2004019249-\$ or US-2004019249-\$ or US-2004019249-\$ or US-20050181909-\$, dict. or US-7331899-\$ or US-5981945-\$ or US-598195-\$ or US-598198-\$ or US-6077188-\$ or US-6078189-\$ or US-676168-\$ or US-7400721-\$ or US-7	US-PGPUB; USPAT	OR	ON	2010/06/16 22:14

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
967	45	(180/65.265,65.275,65.285).OOLS.	UPAD	OR	OFF	2010/06/16 22:56
S68	3516	motor same engine same torque same speed same control	USPAT; UPAD	OR	ON	2010/06/16 23:07
S69	1274	S68 and hybrid	USPAT; UPAD	OR	ON	2010/06/16 23:09
S70	242	S69 and (teach\$5 or learn\$5)	USPAT; UPAD	OR	ON	2010/06/16 23:09
S71	3705	hybrid and torque and (speed or revolution) and motor and pressure	USPAT; UPAD	OR	ON	2010/06/16 23:39
S72	488	S71 and (learn\$4)	USPAT; UPAD	OR	ON	2010/06/16 23:41
S73	3022	180/65.2	USPAT; UPAD	OR	ON	2010/06/17 00:47
S74	1	(180/65.2).CCLS.	UPAD	OR	OFF	2010/06/17 00:47
S75	11	(477/3). CCLS.	UPAD	OR	OFF	2010/06/17 01:12

6/17/2010 3:13:12 AM

C:\ Documents and Settings\ vcoolman\ My Documents\ EAST\ Workspaces\ 10550738 HYBRID WITH LEARNING METHOD FOR TORQUE OUT PUT AND BRAKE PRESSURE FOR PLANETARY GEARS.wsp